

Inventor Name Search Result

PALM INTRANET

Page 1 of 1
Day : Wednesday
Date : 3/28/2007
Time : 14:58:15

Inventor Name Search Result

Your Search was:

Last Name = TERAYAMA
First Name = SATOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06628862	4569226	150	07/09/1984	DIGGING APPARATUS	TERAYAMA, SATOSHI
06934667	4768653	150	11/25/1986	CONTROL FOR THE CLUTCH OF A FLUID TORQUE CONVERTER IN A VEHICULAR TRANSMISSION	TERAYAMA, SATOSHI
02036562	4822440	150	04/09/1987	CLUTCH CONTROL METHOD FOR FLUID TORQUE CONVERTER OF VEHICULAR TRANSMISSION	TERAYAMA, SATOSHI
02399665	4977297	150	01/19/1989	METHOD OF SHIFT CONTROL IN AN AUTOMATIC TRANSMISSION	TERAYAMA, SATOSHI
02309437	4941372	150	02/10/1989	APPARATUS FOR SHIFT CONTROL IN AN AUTOMATIC TRANSMISSION	TERAYAMA, SATOSHI
02309606	5035157	150	02/10/1989	METHOD OF SHIFT CONTROL IN AN AUTOMATIC TRANSMISSION	TERAYAMA, SATOSHI
02318128	4992827	150	03/02/1989	APPARATUS FOR AND METHOD OF CONTROLLING HYDRAULIC CLUTCH OPERATION IN AN AUTOMATIC TRANSMISSION	TERAYAMA, SATOSHI
02318130	5018068	150	03/02/1989	METHOD OF DETERMINING ENGINE RACING AND METHOD OF PREVENTING ENGINE RACING DURING SHIFT IN VEHICULAR AUTOMATIC TRANSMISSION	TERAYAMA, SATOSHI
02330221	4933672	150	03/29/1989	METHOD OF AND APPARATUS FOR CONTROLLING DIRECT COUPLING MECHANISM IN HYDRODYNAMIC DRIVING APPARATUS	TERAYAMA, SATOSHI
02350013	4955547	150	05/09/1989	METHOD OF CONTROLLING SHIFTS IN AN AUTOMATIC TRANSMISSION	TERAYAMA, SATOSHI
02389766	5020291	150	08/04/1989	APPARATUS FOR CONTROLLING GEARSHIFTS IN AUTOMATIC TRANSMISSION	TERAYAMA, SATOSHI
02389851	5128868	150	08/04/1989	APPARATUS FOR CONTROLLING GEARSHIFTS IN AUTOMATIC TRANSMISSION	TERAYAMA, SATOSHI
09802974	7013250	150	03/12/2001	SIMULATOR FOR AUTOMATIC VEHICLE TRANSMISSION CONTROLLERS	TERAYAMA, SATOSHI
06042743	Not Issued	71	08/10/2001	Simulator for automatic vehicle transmission controllers	TERAYAMA, SATOSHI
11137855	Not Issued	30	06/22/2005	Semiconductor-device manufacturing method	TERAYAMA, SATOSHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor First Name

To go back use Back button on your browser toolbar.

Back to [PALM ASSIGNMENT OASIS](#) Home Page

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L15	23	(US-20040002803-\$ or US-20010023393-\$).did. or (US-4799158-\$ or US-6466883-\$ or US-6790160-\$ or US-6714850-\$ or US-6577940-\$ or US-6491605-\$ or US-6080084-\$ or US-5951615-\$ or US-5895435-\$ or US-5241477-\$ or US-5099428-\$ or US-RE36186-\$ or US-6275761-\$ or US-5428531-\$ or US-4829434-\$ or US-4680988-\$ or US-5407401-\$ or US-6434466-\$ or US-7013250-\$ or US-7136779-\$ or US-6772104-\$).did.	US-PGPUB; USPAT	OR	OFF	2007/03/28 18:01
L14	11	703/8.ccls. and ((automatic adj transmission) powertrain).clm.	US-PGPUB; USPAT	OR	OFF	2007/03/28 17:59
L13	26	L11 and (model\$4 simulat\$4)	US-PGPUB; USPAT	OR	ON	2007/03/28 17:59
L9	2	73/117.2.ccls. and ((automatic adj transmission) powertrain).clm.	US-PGPUB; USPAT	OR	OFF	2007/03/28 17:59
L11	147	477/110.ccls. and ((automatic adj transmission) powertrain).clm.	US-PGPUB; USPAT	OR	OFF	2007/03/28 17:56
L12	40	701/59.ccls. and ((automatic adj transmission) powertrain).clm.	US-PGPUB; USPAT	OR	OFF	2007/03/28 17:53
L10	400	701/51.ccls. and ((automatic adj transmission) powertrain).clm.	US-PGPUB; USPAT	OR	OFF	2007/03/28 17:53
L8	0	73/825.ccls. and ((automatic adj transmission) powertrain).clm.	US-PGPUB; USPAT	OR	OFF	2007/03/28 17:52
L7	4	700/28-33.ccls. and ((automatic adj transmission) powertrain).clm.	US-PGPUB; USPAT	OR	OFF	2007/03/28 17:52
S18 2	9	S181 and (model\$4 simulat\$4)	US-PGPUB; USPAT	OR	OFF	2007/03/28 17:49
S18 1	34	701/59.ccls. and (automatic adj transmission\$4).clm.	US-PGPUB; USPAT	OR	OFF	2007/03/28 15:09
S18 0	34	701/59.ccls. and (automatic adj transmission).clm.	US-PGPUB; USPAT	OR	OFF	2007/03/28 15:04
S17 9	1	702/114.ccls. and (automatic adj transmission).clm.	US-PGPUB; USPAT	OR	OFF	2007/03/28 15:04
S17 8	1	700/31.ccls. and (automatic adj transmission).clm.	US-PGPUB; USPAT	OR	OFF	2007/03/28 15:02
S17 5	2	700/31.ccls. and ((automatic adj transmission) powertrain)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/28 15:01

EAST Search History

S17 6	22	700/31.ccls. and ((automatic adj transmission) hydraulic powertrain)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/28 14:59
S17 4	1	"09/802974"	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/28 14:59
S17 1	106	S170 not S169	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/28 14:56
S17 3	110	(concurrent live (real adj time)) with (transmission) with simulat\$4	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/28 13:31
S17 2	24	(concurrent live (real adj time)) with (shift) with simulat\$4	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/28 13:30
S17 0	110	(concurrent live (real adj time)) with (transmission) with simulat\$4	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/27 13:57
S16 9	36	(concurrent live (real adj time)) with (shift\$4) with simulat\$4	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/27 13:57
S16 7	5	(concurrent live (real adj time)) with (shift) with simulat\$4	US-PGPUB	OR	OFF	2007/03/27 13:54
S3	1	09/925743	US-PGPUB	OR	OFF	2007/03/27 13:53



Adams car transmission simulation Hardware

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

"in" is a very common word and was not included in your search. [\[details\]](#)

Scholar All articles [Recent articles](#)

Results 51 - 60 of about 792 for Adams car transmission simulation Hardware in loop. (0.15 seconds)

All Results

[B Sharif](#)[R Allen](#)[O Hinton](#)[A Adams](#)[M STYTZ](#)[A CoDesign experience with the MCSE methodology - group of 3 »](#)

JP Calvez, D Isidoro, N IRESTE - *Hardware/Software Codesign*, 1994., Proceedings of the Third ..., 1994 - [ieeexplore.ieee.org](#)

... For that we use the **simulation** technique to evaluate the average time between two ...

For a low performance level, a minimum of **hardware** is necessary to convert a ...

[Cited by 6](#) - [Related Articles](#) - [Web Search](#)

[Specification and design of embedded hardware-software systems - group of 4 »](#)

DD Gajski, F Vahid - *Design & Test of Computers*, IEEE, 1995 - [ieeexplore.ieee.org](#)

... subtasks: mod- el creation, description generation, and **simulation**. ... the characteris-

tics of embedded **hardware-software** systems ... in 1 to num-audio **loop** audio-out ...

[Cited by 127](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Method and apparatus for design and optimization for simulation of motion of mechanical linkages - group of 2 »](#)

GA Kramer, HG Barrow, PR Turner, ME Bodner, JG ... - US Patent 5,297,057, 1994 - [Google Patents](#)

... **ADAMS** and other similar programs cannot reliably ... herein provides for the auto-matic creation of "assembly functions" for computer **simulation** and optimization ...

[Cited by 32](#) - [Related Articles](#) - [Web Search](#)

[EXPERIMENTAL FLY-BY-WIRE CONTROL SYSTEM FOR GENERAL AVIATION AIRCRAFT - group of 2 »](#)

A Tomczyk - *future* - [pdf.aiaa.org](#)

... Operation of an automatic flight control sys- tem ... 8. Flight **simulation** with a control system equipped ... been selected; it assures data **transmission** with speed up ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

[Closed-loop force control for haptic simulation of virtual environments - group of 4 »](#)

CR Carignan, KR Cleary - *Haptics-e*, 2000 - [haptics-e.org](#)

... by Lawrence [1988], Newman [1990], and Adams and Hannaford ... can be regarded as a **transmission** between the ... motors which generate the forces in the **simulation**. ...

[Cited by 36](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Geographically Distributed System for Catastrophic Recovery - group of 4 »](#)

K Adams - *Proceedings of the Sixteenth Systems Administration* ..., 2002 - [usenix.org](#)

... **CAR** provides the ability to classify and reclassify packets ... and the scheduler orders packet **transmission** to achieve the ... Kevin Adams is a lead Scientist for the ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

[Virtual Development of Ride and Handling Characteristics for Advanced Passenger Cars - group of 6 »](#)

J Rauh - *Vehicle System Dynamics*, 2003 - Taylor & Francis

... found, which represents all necessary **transmission** characteristics for the ... most often use MBS-tools like **ADAMS** from MDI ... even before the first real car is built. ...

[Cited by 5](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Evolvable hardware using evolutionary computation to design and optimize hardware systems](#)

JD Lohn, GS Hornby - *Computational Intelligence Magazine*, IEEE, 2006 - [ieeexplore.ieee.org](#)

... follow-on to the work of the automatic design and ... FIGURE 8 Zykov, Mytilinaios, Adams, and Lipson's self ... in the signal envelope along a **transmission** line, with ...

[Related Articles](#) - [Web Search](#) - [BL Direct](#)

[\[book\] Principles of Object-Oriented Modeling and Simulation with Modelica2. 1 - group of 3 »](#)

PA Fritzson - 2004 - [books.google.com](#)

Page 1. Principles of Object-Oriented Modeling and Simulation with Modelica 2.1

iiiiiiiiiiiiii SIJS-X34-TJAK ... Modeling and Simulation with Modelica 2.1 ...

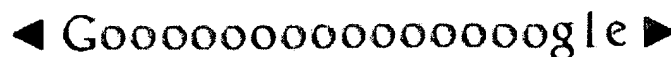
[Cited by 52](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[\[book\] Contributions to the modeling and simulation of mechanical systems with detailed contact analyses](#)

J Nachimovskij - *diva-portal.org*

... successfully used for connecting MSC.ADAMS [5] and ... **Transmission** line co-simulation of rolling bearing applications. ... an al- gorithm for automatic detection of ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#)

[Next](#)

Adams car transmission simulation Hardware in loop - Google Scholar

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google